Moving Higgs
Tilman Plehn

Decays to bottoms

tTH production

Higgs in cascade

Analysis error

Higgs operato

Higgs couplings

Higgs nypotneses

# Higgs@LHC — still a moving target Competely biases pseudo-overview

Tilman Plehn

Universität Heidelberg

Brookhaven Forum, 5/2010

Moving Higgs
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ttH production

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Higgs decays to bottoms

- gluon-fusion: killed by QCD background  $\,$  [CMS: S/B  $\sim$  1/80]

- WBF H: no trigger, killed by QCD backgrounds [WH,  $\gamma H$  might work]

VH: killed by low rate and NLO background

-  $t\bar{t}H$ : killed by combinatorics etc

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Decays to bottoms

 $t\bar{t}H$  production

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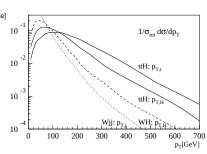
# Higgs decays to bottoms

 $H \rightarrow b\bar{b}$  as of 2007 [2/3 of all Higgses at 120 GeV]

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- WBF H: no trigger, killed by QCD backgrounds [WH, \(\gamma H\) might work]
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### Changing everything [Butterworth, Davison, Rubin, Salam; Seymour...]

- S: large  $m_{bb}$ , boost-dependent  $R_{bb}$ 
  - B: large  $m_{bb}$  only for large  $R_{bb}$
  - S/B: large  $m_{bb}$  and small  $R_{bb}$ , so boosted Higgs
- fat Higgs jet  $R_{bb} \sim 2m_H/p_T < 1$
- $-q\bar{q} \rightarrow V_{\ell}H_{b}$  viable [bbV notorious but possible]



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# Decays to bottoms

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- $-q\bar{q} \rightarrow V_\ell H_b$  viable [bbV notorious but possible]
- ⇒ non-trivial challenge to jet algorthms

	$\sigma_{\mathcal{S}}/fb$	$\sigma_B$ /fb	$S/\sqrt{B}_{30}$
C/A, R = 1.2, MD-F	0.57	0.51	4.4
$k_{\perp}, R = 1.0, y_{\text{cut}}$	0.19	0.74	1.2
SISCone, $R = 0.8$	0.49	1.33	2.3

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Decays to bottoms

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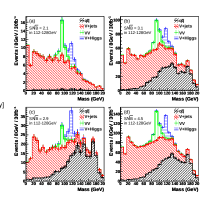
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### VH production

- combined channels  $V \to \ell\ell, \nu\nu, \ell\nu$
- Z peak as sanity check
- confirmed to 20% [Piquadio] subjet b tag excellent [70%/1%] charm rejection challenging  $m_H \pm 8$  GeV tough
- improvements possible [Soper, Spannowsky]
- ⇒ crucial for Higgs sector studies



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### $t\bar{t}H$ production

Higgs in cascado

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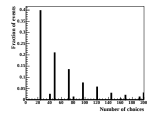
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# Associated top-Higgs production

Long death of  $t\bar{t}H, H o b\bar{b}$  [Cammin & Schumacher, CMS-TDR and Atlas-CSC worse]

- trigger:  $t \to bW^+ \to b\ell^+\nu$  reconstruction and rate:  $\bar{t} \to \bar{b}W^- \to \bar{b}jj$
- continuum background  $t \bar{t} b \bar{b}, t \bar{t} j j$  [now to NLO]
- no chance:
  - 1– combinatorics:  $m_{bb}$  from  $pp o 4b_{tag}$  2 $j \; \ell \nu$



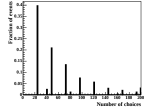
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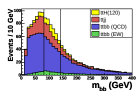
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  - 2- kinematics: peak-on-peak





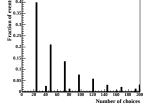
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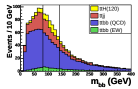
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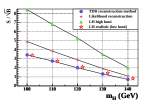
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### New analysis

- tagged (boosted) top and Higgs trigger on lepton
- add'l continuum b tag [remove 'Higgs' as  $t_{\ell} \rightarrow b$  plus QCD]
- side bin in continuum tībb

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per 1 fb <sup>-1</sup>	signal	t̄tZ	tītbb	$t\bar{t}$ +jets
events after acceptance	24.1	6.9	191	4160
events with one top tag	10.2	2.9	70.4	1457
events with $m_{bb} = 110 - 130 \text{ GeV}$	2.9	0.44	12.6	116
corresponding to subjet pairings	3.2	0.47	13.8	121
subjet pairings two b tags	1.0	0.08	2.3	1.4
including a third b tag	0.48	0.03	1.09	0.06
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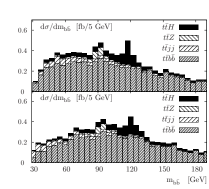
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- side bin in continuum  $t\bar{t}b\bar{b}$

$m_H$	S	S/B	$S/\sqrt{B}_{100}$
115	57	1/2.1	5.2 (5.7)
120	48	1/2.4	4.5 (5.1)
130	29	1/3.6	2.9 (3.0)



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 $t\bar{t}H$  production

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# Higgs and top tagging

### Higgs tag for busy QCD environment [TP, Salam, Spannowsky]

- uncluster one-by-one:  $j \rightarrow j_1 + j_2$ 1- unbalanced  $m_{j_1} > 0.8 m_j$  means QCD; discard  $j_2$ 2- soft  $m_{j_1} < 30$  GeV means QCD; keep  $j_1$
- double b tag [possibly add balance criterion] three leading  $J=p_{T,1}p_{T,2}(\Delta R_{12})^4$  vs  $m_{bb}^{\rm filt}$  no mass constraint side bin QCD rejection  $10^{-5}$
- jets everywhere decay plus one add'l jet at R<sub>filt</sub> ~ R<sub>jj</sub>/2 reconstruct masses w/ QCD jet

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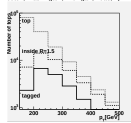
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### Standard Model top tag [TP, Salam, Spannowsky, Takeuchi]

- known for heavy resonances [Johns Hopkins, Stony Brook, Princeton, Washington, Michigan, Atlas,...]
- testable top tagger for Standard Model?
- start like Higgs tagger [R=1.5] kinematic selection [after filtering]  $m_t^{\rm rec} = 150...200~{\rm GeV}$   $m_W^{\rm rec} = 60...95~{\rm GeV}$  additional  $m_{lb}$  constraint [learn from single tops]
- QCD rejection per-cent



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Decays to bottoms

# ttH production

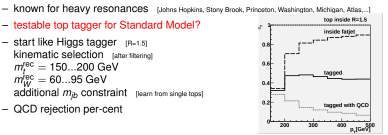
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- double b tag [possibly add balance criterion] three leading  $J = p_{T,1}p_{T,2}(\Delta R_{12})^4$  vs  $m_{bb}^{\text{filt}}$ no mass constraint — side bin QCD rejection 10<sup>-5</sup>
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Higgs in cascades

Analysis errors

Higgs couplings

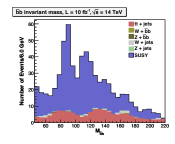
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Higgs hypotheses

# Higgs in SUSY cascades

Higgs in cascade decays [Kribs, Martin, Roy, Spannowsky]

- idea: find Higgs in cascade decays [Cambridge]
- BSM sample after missing energy or hard  $\gamma$  cut
- Higgs tag over the remaining event
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- more to follow...



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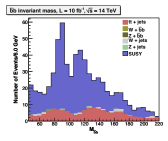
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### Fat jets — Aspirin of LHC phenomenology

- VH: curing QCD backgrounds
- $t\bar{t}H$ : curing combinatorics
- SUSY: curing lack of strategie
- heavy resonances: curing calorimeter resolution
- try using it against your headache...

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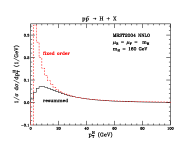
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# Analysis errors

Worries about  $H o \gamma \gamma$  etc [Anastasiou, Dissertori, Grazzini, Stockli, Webber; Anastasiou, Melnikov, Petriello]

- used to be easy: double side-bin analysis
- learning from Tevatron  $H\to WW$ :  $p_{T,H},\,\phi_{\ell\ell}$  and  $n_{\rm jets}$  in NN combine 'slices' of side-bins
- typical tool to improve  $3\sigma$  to  $5\sigma$
- NN and theory uncertainties? sensitive to p<sub>T</sub> resummation tricky sensitive to first jet challenging sensitive to n<sub>jets</sub> nightmare



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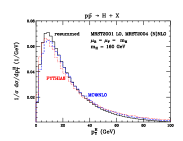
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- combination of scale uncertainties [Tevatron, improvable with MCFM]

$$\frac{\Delta N}{N} = 60\% \cdot \binom{+5\%}{-9\%} + 29\% \cdot \binom{+24\%}{-23\%} + 11\% \cdot \binom{+91\%}{-44\%} = \binom{+20.0\%}{-16.9\%}$$

- high stat'l significance at high p<sub>T</sub> increasing theory error at high p<sub>T</sub> no higher-order predictions for exclusive n<sub>jets</sub> dangerously small individual S/B
- advanced analyses finally getting me scared...

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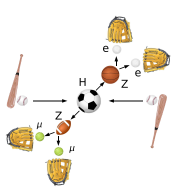
Higgs coupling

Higgs hypothese

# Higgs operator basis

Spin and CP of  $X o ZZ o ee\mu\mu$ 

- -H 
  ightarrow ZZ useful for  $m_H \gtrsim 200$  GeV and low luminosity good S/B in golden channel legendary angle between decay planes classical [Nelson] including complete set of angles next step
- spin-0:  $g^{\mu\nu}$  or  $g^{\mu\nu} p_1^{\mu} p_2^{\nu}/(p_1 p_2)$  or  $\epsilon^{\mu\nu\rho\sigma} p_{1\rho} p_{2\sigma}$  [Hagiwara, Szalapski, Zeppenfeld] spin-1: vector vs axial-vector spin-2: big mess [WBF: Hagiwara, Kanzaki, Li, Mawatari]
- $-3\sigma$  distinction with  $20\cdots 100$  events [de Rujula, Lykken, Pierini, Rogan, Spiropulu]
- ⇒ reconstruct Higgs operator basis



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Higgs operators

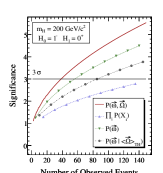
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- similar likelihood analysis, also CMS+theory [Gritsan, Melnikov,...]

	0-	1+	1-	2 <sup>+</sup>
0+	0.0/0.0/3.9/4.1/4.1	0.8/1.0/1.8/1.9/2.3	0.9/1.0/2.5/2.6/2.6	0.8/0.9/2.4/2.5/2.8
0-		0.8/1.2/2.8/3.0/3.1	0.9/1.0/2.5/2.8/3.0	0.8/0.8/1.7/2.0/2.4
1+			0.0/1.1/1.1/1.2/2.2	0.1/1.2/1.3/1.4/2.6
1-				0.1/0.1/1.3/1.5/1.8

- example for Higgs analyses with low-ish luminosity
- more on D5 operators in Ian Low's talk [watch out for their  $Z_{\gamma}$  sales pitch]
- extended to WBF channels...
- ⇒ reconstruct Higgs operator basis

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Higgs couplings

# Higgs coupling analysis

Higgs-sector analysis [Zeppenfeld, Kinnunen, Nikitenko, Richter-Was; Dührssen et al.]

- next, prefactors

- light Higgs: 10 main channels ( $\sigma \times BR$ )

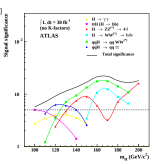
- measurements:  $GF: H \rightarrow ZZ, WW, \gamma\gamma$ 

*WBF* :  $H \rightarrow ZZ$ , WW,  $\gamma\gamma$ ,  $\tau\tau$ 

 $VH: H \rightarrow b\bar{b}$  [Butterworth, Davison, Rubin, Salam]

 $t\bar{t}H: H \rightarrow \gamma\gamma, WW, (b\bar{b})...$ 

- parameters: couplings  $W, Z, t, b, \tau, g, \gamma$  [plus  $m_H$ ]



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### Errors

### Sources of uncertainty

 statistical error: Poisson systematic error: Gaussian, if measured theory error: not Gaussian

LHC rate 10% off: no problem
 LHC rate 30% off: no problem

LHC rate 300% off: Standard Model wrong

means theory likelihood flat centrally and zero far away

profile likelihood construction: RFit [CKMFitter]

$$\begin{split} -2\log\mathcal{L} &= \chi^2 = \vec{\chi}_d^T \ C^{-1} \ \vec{\chi}_d \\ \chi_{d,i} &= \begin{cases} 0 & |d_i - \vec{d}_i| < \sigma_i^{\text{(theo)}} \\ \frac{|d_i - \vec{d}_i| - \sigma_i^{\text{(theo)}}}{\sigma_i^{\text{(exp)}}} & |d_i - \vec{d}_i| > \sigma_i^{\text{(theo)}} \end{cases}, \end{aligned}$$

 measuring ratios [Zeppenfeld,...; Low, Lykken] useless if statistics dominated theory errors — same initial states systematic errors — same final states

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 $t\bar{t}H$  production

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Analysis errors

Higgs operator

Higgs couplings

Higgs hypothese

# Higgs couplings

### SFitter analysis [Dührssen, Lafaye, TP, Rauch, Zerwas]

- all couplings varied around SM values  $g_{HXX}=g_{HXX}^{\rm SM}$  (1 +  $\delta_{HXX}$ )  $\delta_{HXX}\sim -2$  means sign flip  $[g_{HWW}>0$  fixed]
- need assumption about loop-induced couplings  $g_{ggH}, g_{\gamma\gamma H}$
- likelihood map and local errors from SFitter
- experimental/theory errors on signal and backgrounds [do not ask theorists!]

luminosity measurement	5 %
detector efficiency	2 %
lepton reconstruction efficiency	2 %
photon reconstruction efficiency	2 %
WBF tag-jets / jet-veto efficiency	5 %
b-tagging efficiency	3 %
$\tau$ -tagging efficiency (hadronic decay)	3 %
lepton isolation efficiency ( $H \rightarrow 4\ell$ )	3 %

$\sigma$ (gluon fusion)	13 %
$\sigma$ (weak boson fusion)	7 %
$\sigma$ (VH-associated)	7 %
$\sigma$ ( $t\bar{t}$ -associated)	13 %

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Decays to bottoms

Higgs couplings

# Higgs couplings

### SFitter analysis [Dührssen, Lafaye, TP, Rauch, Zerwas]

- all couplings varied around SM values  $g_{HXX} = g_{HXX}^{SM} (1 + \delta_{HXX})$  $\delta_{HXX} \sim -2$  means sign flip  $_{[g_{HWW}~>~0~{
  m fixed}]}$
- need assumption about loop-induced couplings  $g_{qqH}, g_{\gamma\gamma H}$
- likelihood map and local errors from SFitter
- experimental/theory errors on signal and backgrounds [do not ask theorists!]
- error bars for Standard Model hypothesis [smeared data point, 30fb-1]

coupling	without eff. couplings			including eff. couplings		
	$\sigma_{symm}$	$\sigma_{neg}$	$\sigma_{pos}$	$\sigma_{symm}$	$\sigma_{neg}$	$\sigma_{pos}$
$\delta_{WWH}$	± 0.23	- 0.21	+0.26	± 0.24	- 0.21	+0.27
$\delta_{ZZH}$	$\pm 0.50$	-0.74	+0.30	$\pm 0.44$	-0.65	+0.24
$\delta_{t\bar{t}H}$	$\pm 0.41$	-0.37	+0.45	$\pm 0.53$	-0.65	+0.43
$\delta_{b\bar{b}H}$	$\pm 0.45$	-0.33	+0.56	$\pm 0.44$	-0.30	+0.59
$\delta_{ au  au H}$	$\pm 0.33$	-0.21	+0.46	$\pm 0.31$	-0.19	+0.46
$\delta_{\gamma\gamma H}$	_	_	_	$\pm 0.31$	-0.30	+0.33
$\delta_{qqH}$	_	_	_	$\pm 0.61$	-0.59	+0.62
$m_H$	$\pm 0.26$	-0.26	+0.26	$\pm 0.25$	-0.26	+0.25
$m_b$	$\pm 0.071$	-0.071	+0.071	$\pm 0.071$	-0.071	+0.072
$m_t$	±1.00	<b>– 1.03</b>	+0.98	± 0.99	<b>– 1.00</b>	+0.98

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Decays to bottom

 $t\bar{t}H$  production Higgs in cascades

Analysis errors

Analysis errors

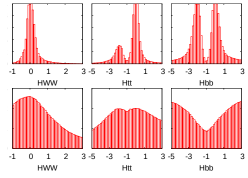
Higgs couplings

Higgs hypotheses

# Higgs couplings

### One-dimensional distributions to check....

1- noisy environment preferring profile likelihoods  $[no\ effective\ couplings,\ 30\ fb^{-1}]$ 



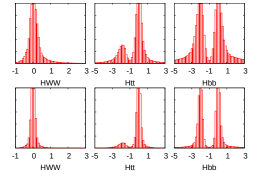
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Higgs couplings

# Higgs couplings

### One-dimensional distributions to check....

- 1- noisy environment preferring profile likelihoods [no effective couplings, 30 fb<sup>-1</sup>]
- 2— higher luminosity quantitatively different  $[no\ effective\ couplings,\ 30\ vs\ 300\ fb^{-1}]$



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 $t\bar{t}H$  production

Analysis errors

Analysis errors

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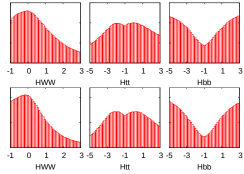
Higgs couplings

Higgs nypotneses

# Higgs couplings

### One-dimensional distributions to check....

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- 3– but not saving Bayesian statistics [no effective couplings, 300  ${\rm fb}^{-1}$ ]



Moving Higgs
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ttH production

tti production

Analysis errors

Higgs operators

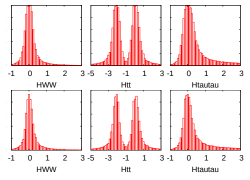
### Higgs couplings

Higgs hypothese:

# Higgs couplings

### One-dimensional distributions to check....

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- 2- higher luminosity quantitatively different [no effective couplings, 30 vs 300 fb<sup>-1</sup>]
- 3— but not saving Bayesian statistics [no effective couplings, 300  ${
  m fb}^{-1}$ ]
- 4— theory errors not dominant for 30  ${\rm fb^{-1}}$  [with effective couplings, 30  ${\rm fb^{-1}}$ ]



 $\Rightarrow$  profile likelihood promising for 30 fb<sup>-1</sup>, errors a mess

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 $t\bar{t}H$  production

Higgs in cascad

Analysis errors

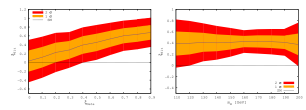
Higgs coupling

Higgs hypotheses

# Refining Higgs hypotheses

### Strongly interacting Higgs at LHC [Espinosa, Grojean, Mühlleitner]

- looking like fundamental Higgs
- 1– all couplings scaled  $g o g \sqrt{1-\xi}$
- one-parameter fit in SFitter [SFitter + Bock, P Zerwas]
- 30 fb $^{-1}$  and 120 GeV Higgs:  $\Delta g/g \sim$  10% best around  $m_H \sim$  160 GeV:  $\Delta g/g \sim$  5%



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Decays to bottoms

 $t\bar{t}H$  production

Higgs in cascade

Analysis errors

Higgs coupling

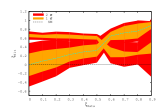
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Higgs hypotheses

# Refining Higgs hypotheses

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- 2– gauge couplings  $g \to g\sqrt{1-\xi}$ Yukawas  $g \to g(1-2\xi)/\sqrt{1-\xi}$
- sign change of Yukawas,  $g_{\gamma\gamma H}$  correlated



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 $t\bar{t}H$  production

Analysis errors

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Higgs couplings

Higgs hypotheses

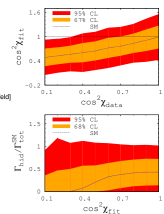
# Refining Higgs hypotheses

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### Higgs portal

- universal scaling  $\sqrt{1-\xi} \equiv \cos\chi$
- invisible Higgs decay measurable [Eboli & Zeppenfeld] two-parameter fit, project out  $\Gamma_{hid}$  or  $\cos\chi$
- to appear soon...
- $\Rightarrow$  hypotheses testable with 30 fb<sup>-1</sup>



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Decays to bottor

 $t\bar{t}H$  production

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# Outlook

### Higgs at LHC a restless guy

- decay to bottoms running at us
- analysis techniques running away
- operator analysis moving towards 30  ${\rm fb}^{-1}$
- parameter analysis moving towards 30 fb<sup>-1</sup>
- not early running, but exciting times

# Moving Higgs Tilman Plehn Decays to bottoms $t\bar{t}H$ production Higgs in cascades Analysis errors Higgs operators Higgs couplings Higgs hypotheses